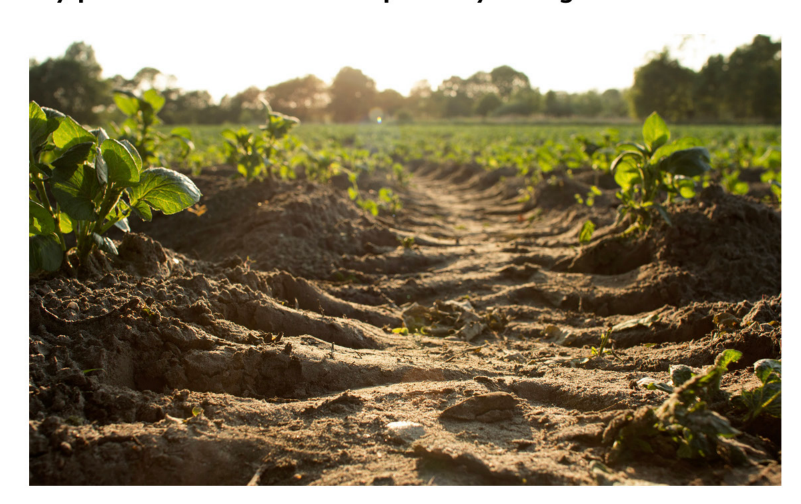




Solutions for alternative weed control #3

ROBOTS: A ROBUST ALTERNATIVE FOR WEED CONTROL? Key points for a successful uptake by the agricultural sector.



Program and speakers:

Autonomous robot prototype challenges and market offers for field vegetables and horticultural crops robotics

Vitalijs Osadcuks, Professor and Lead researcher, Latvia University of Life Sciences and Technologies, Latvia

FarmDroid: Robotics for field vegetable and horticultural crops - Functioning and product development

Rasmus Mikkelsen Thuesen, FarmDroid Regional Sales Manager, Denmark

Trial results and challenges of viticulture robots

Christophe Gaviglio, Viticulture and Mechanization Engineer, IFV French Wine and Vine Institute, France

VitiBot: Robotics in vineyards mechanical weeding

Luca Cazzola, Sales Manager VitiBot, Italy

Tuesday, May 14th at 11 am CEST, Online

Duration: 1 h 30 min















This Project has received funding from The European Union Horizon 2021 Food, Bioeconomy Natural Resources, Agriculture and Environment Programme under grant agreement 101060591